

IN THE SPECIFICATION

Please amend the paragraph at page 6, lines 20-21, as follows:

~~Figs. 9A, 9B, 9C and 9D~~ 9A and 9B explain a state of writing and reading out of data in an image memory when inputting an image data into image memory.

Please amend the paragraph at page 7, lines 2-3, as follows:

~~Fig. 13 explains~~ Figs. 13A, 13B, and 13C explain a processing of renewing a set value according to the second embodiment of the present invention;

Please amend the paragraph at page 7, line 8, as follows:

~~Figs. 16A and 16B~~ Fig. 16 explain explains a composition of a memory control section;

Please amend the paragraph at page 7, line 9, as follows:

~~Fig. 17~~ Fig. 17A and 17B is a flow chart explaining a cut out image operation; and

Please amend the paragraph at page 29, lines 15-20, as follows:

Then image data inputting operations in the first embodiment will be explained referring to ~~Figs. 9A to 9D~~ 9B. Fig. 9A illustrates the total amount of image data being accessed to the image memory 603 during the image input operations. Fig. 9B illustrates a state of the accessed address in the image memory 603. The flows of image data indicated by C and D in ~~Figs. 9A to 9D~~ 9B correspond to the flows of image data indicated by D and C in Fig. 1, respectively.

Please amend the paragraph at page 36, lines 12-19, as follows:

Figs. 13A to 13C ~~13(a) to 13(e)~~ are view for explaining the processes performed in the image processing apparatus of the second embodiment. Specifically, Figs. 13A to 13C ~~13(a) to 13(e)~~ are view for explaining how the third value is renewed referring to a case in which image data are input from outside to the memory control section 602. Fig. 13A [[13(a)]] illustrates the total quantity of image data being access to the image memory 603 in the image input operation. Figs. 13B and 13C ~~13(b) and 13(e)~~ illustrate the states of an accessed address in the image memory 603. The flows of image data indicated by image data A and image data B in Figs. 13C to 13C ~~Fig. 13~~ correspond to the flows of image transfer indicated by A and B in Fig. 1, respectively.